Recommended Controller Software Version: Omada Controller v5.7 or above

Bug Fixed:

- 1. Fixed the bug that the change of DTIM Period value only takes effect for the first SSID, and the value is 1 for the newly added SSID.
- 2. Fixed the bug that the HTTP process works abnormally when a post request does not carry any fields.
- 3. Fixed the bug that the AP cannot be managed when the AP changed to the DFS channel by APP.
- 4. Fixed the bug that the channel width of Mesh AP does not follow the Root AP.
- 5. Fixed the bug that the controller falsely reported failed, but the correct configuration has been delivered when SSID broadcast was enabled without any other SSID.
- 6. Fixed the bug that the transmit power is abnormal when restarting the AP and modifying the transmit power under the fixed 2.4G channel.
- 7. Fixed the bug that the client works abnormally when configure the VLAN ID in PPSK with RADIUS.
- 8. Fixed the bug that the client that passed MAC authentication for the first time could not get the IP address.
- 9. Fixed the bug that the negotiation mode and encryption method of some Rouge APs could not be displayed properly.
- 10. Fixed the bug of abnormal data transmission across VLANs after turning on hardware acceleration.
- 11. Fixed the bug that the ultra-short packets may randomly not carry VLAN tag when they are transferred from the wired port.
- 12. Fixed the bug that mDNS works abnormally after setting up Dynamic VLAN using PPSK with RADIUS.
- 13. Fixed the bug that mDNS works abnormally when setting up MAC-Based Authentication.